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a dielectric layer in contact with said first electrode and said barrier layer; and a second electrode in contact with said dielectric layer, wherein at least one of said first and second electrodes comprises an oxygen annealed photo-decomposed platinum group metal film.

- 80. (Twice Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises PT.
- 81. (Twice Amended) The capacitor according to claim 79, wherein said first electrode comprises said oxygen-annealed photo-decomposed platinum group metal film.
- 82. (Twice Amended) The capacitor according to claim 81, wherein said first electrode is a lower electrode.
- 84. (Amended) The capacitor of claim 79, wherein said oxygen annealed photodecomposed platinum group metal film is essentially free of carbon.
- 85. (Amended) The capacitor of claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film is oxidation resistant.
- 86. (Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises Rh.
- 87. (Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises Pd.
- 88. (Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises Os.
 - 89. (Amended) The capacitor according to claim 79, wherein said oxygen

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annealed photo-decomposed platinum group metal film comprises Ir.

90. (Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises Au.

- 91. (Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises Ag.
- 92. (Amended) The capacitor according to claim 79, wherein said oxygen annealed photo-decomposed platinum group metal film comprises Ru.